Report Information from Dialog DataStar



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DataStar Documents

Analysis and design of single-bit sigma-delta Modulators using the theory of sliding modes.

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Accession number & update

0008945643 20070101.

Source

IEEE Transactions on Control Systems Technology, {IEEE-Trans-Control- Syst-Technol-USA}, March 2006, vol. 14, no. 2, p. 336-45, 21 refs, CODEN: IETTE2, ISSN: 1063-6536. Publisher: IEEE, USA.

Author(s)

Shiang-Hwua-Yu.

Author affiliation

Shiang-Hwua Yu, Electr. Eng. Dept., Nat. Sun Yat-Sen Univ., Kaohsiung, Taiwan.

Publication year

2006.

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Stability predictions for high-order SigmaDelta modulators based on quasilinear modeling.

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0005063877 20070101.

Conference information

Proceedings of IEEE International Symposium on Circuits and Systems – ISCAS '94, London, UK, 30 May–2 June 1994.

Source

1994 IEEE International Symposium on Circuits and Systems (Cat. No.94CH3435–5), 1994, vol.5, p. 361–4 vol.5, 6 refs, pp. 6 vol. (494+644+300+366+794+510), ISBN: 0–7803–1915–X. Publisher: IEEE, New York, NY, USA.

Author(s)

Risbo-L.

Author affiliation

Risbo, L., Electron. Inst., Tech. Univ. Denmark, Lyngby, Denmark.

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1994.

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Nonlinear optimising design of filter coefficients for a sigma-delta modulator.

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0005005766 20070101.

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Source

Applied Signal Processing, {Appl-Signal-Process-UK}, 1994, vol. 1, no. 2, p. 107–17, 15 refs, ISSN: 0941–0635, UK.

Author(s)

Jie-Yu, Kershaw-S, Sandler-M.

Author affiliation

Jie Yu, Trident Microsyst. Inc., Mountain View, CA.

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Design and analysis of delta-sigma based IIR filters.

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IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing, {IEEE-Trans-Circuits-Syst-II-Analog-Digit-Signal- Process-USA}, April 1993, vol. 40, no. 4, p. 233-40, 21 refs, CODEN: ICSPE5, ISSN: 1057-7130, USA.

Author(s)

Johns-D-A, Lewis-D-M.

Author affiliation

Johns, D.A., Lewis, D.M., Dept. of Electr. Eng., Toronto Univ., Ont.

Publication year

1993.

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Search Strategy

No.	Database	Search term	Info added since	Results
1	INZZ	predict\$6 SAME filter\$4 SAME sigma SAME delta	unrestricted	20

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